The following listing of claims will replace all prior versions, and listing of

claims in the application:

**LISTING OF CLAIMS:** 

Claim 1 (Currently amended) An image scanning apparatus having a processor,

comprising:

a paper tray for placing a document having a first side and an opposing

second side;

a eross shaped looped document passage extending from said paper tray to

a single document exit and having an overlap portion where said first side of said

document is passed therethrough and subsequently said second side of said

document is passed therethrough before passing to said single document exit;

a drive module for driving said document to pass through said cross shaped

document passage in response to a trigger; and

a scan module for scanning one or both sides of said document passing

through said <del>cross-shaped</del> overlap portion of said looped document passage; and,

a drive module for driving said document to pass from said paper tray

through said looped document passage to said single document exit, said drive

module including (a) a roller assembly spaced along said looped document

passage and located in said paper tray for conveying said document therethrough,

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(b) a drive motor drivingly coupled to said roller assembly, (c) a pair of deflectors

respectively disposed on opposing sides of said overlap portion of said looped

document passage for controlling passage of said document through said looped

document passage to said single document exit, and (d) a sensor for signaling the

processor to control said pair of deflectors in response to a position of said

document.

Claims 2 - 3 (Cancelled).

Claim 4 (Currently amended) The image scanning apparatus according to claim 1,

where said scan module comprises: a light source for providing a light to said

document passing through said sean module overlap portion of said looped

document passage to generate a first signal; an optical scanning device, including

a lens and at least a reflector, for reflecting said first signal and focusing said first

signal reflected to output a second signal; and a charge-coupled device (CCD) for

receiving said second signal to generate an electric signal.

Claim 5 (Currently amended) The image scanning apparatus according to claim

[[3]] 1, where said roller assembly comprises: at least an active roller for

producing a friction to convey said document; at least a passive roller for

cooperating with said active roller to convey said document; an adjustment plate

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for aligning a leading edge of said document; a pick-up arm for fixing said active

roller and said passive roller; and a cam set for coordinating a document feeding

operation between said pick-up arm, said active roller and said passive roller.

Claim 6 (Currently amended) The image apparatus of claim 1, wherein said

document is scanned as a simplex document or a duplex document responsive to

selection of selected to scan either in a simplex scanning mode or in a duplex

scanning mode.

Claim 7 (Currently amended) The image apparatus of claim 4 further comprising:

a platform corresponding to said overlap portion of said eross shaped looped

document passage, said document is illuminated by said light to generate said first

signal when said document passes through said platform.

Claim 8 (Currently amended) The image apparatus of claim 7 further comprising:

a pressing member corresponding to said overlap portion of said eross shaped

looped document passage, said document is pressed evenly by said pressing

member when said document passes through said platform.

Claim 9 (Original) The image apparatus of claim 8, wherein said pressing

member further comprises a spring.

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Claim 10 (Original) The image apparatus of claim 8, wherein said pressing member further comprises a flat plate.